What is claimed is:

- 1. An adjustable measuring scoop comprising:
 - a) a bucket including at least one fixed wall and an opening;
 - b) a movable partition providing another wall for said bucket, said movable partition connected to said scoop by a rotating means and having a range of motion;
 - c) a handle connected to said bucket; and,
 - d) adjustment means for manually moving said movable partition on said rotating means so as to permit convenient selection of a desired scoop size within a maximum and a minimum size, by ready manual manipulation of said adjustment means.
- 2. The adjustable measuring scoop of claim 1, wherein said rotating means is positioned such that said movable partition is movable toward and away from said opening of said bucket.
- 3. The adjustable measuring scoop of claim 2. , wherein said bucket includes a front portion, and said front portion has left and right aspects that are substantially symmetric to one another.
- 4. The adjustable measuring scoop of claim 2. , wherein said rotating means includes an axle and one or more axle boxes.

- 5. The adjustable measuring scoop of claim 2. , further comprising means for temporarily securing the position of said movable partition once a desired scoop size has been selected.
- 6. The adjustable measuring scoop of claim 5. , wherein said means for temporarily securing includes grooves and ribs.
- 7. The adjustable measuring scoop of claim 2. , wherein said adjustment means includes a manual slide that acts as a lever on said movable partition so as to permit a range of motion along at least part of said movable partition that exceeds the corresponding range of motion of said slide.
- 8. The adjustable measuring scoop of claim 7., wherein said adjustment means further includes one or more supports restricting said range of motion of said manual slide to a linear path.
- 9. The adjustable measuring scoop of claim 1, wherein said adjustment means includes a manual slide and one or more supports restricting said range of motion of said manual slide to a linear path.
- 10. The adjustable measuring scoop of claim 9. , wherein said manual slide acts as a lever on said movable partition so as to permit a range of motion along at least part of said

movable partition that exceeds the corresponding range of motion of said slide.

- 11. The adjustable measuring scoop of claim 9., wherein said manual slide is at least partly located in said handle and includes a trigger, and said handle includes a trigger aperture.
- 12. The adjustable measuring scoop of claim 9., further comprising means for temporarily securing the position of said movable partition once a desired scoop size has been selected, said means for temporarily securing including:
 - a) one or more grooves; and
 - b) one or more locking extensions on said manual slide including a rib that fits within said one or more grooves.
- 13. The adjustable measuring scoop of claim 9., wherein said rotating means includes an axle and one or more axle boxes.
- 14. The adjustable measuring scoop of claim 9., wherein said rotating means is positioned such that said movable partition is movable toward and away from said opening of said bucket.
- 15. The adjustable measuring scoop of claim 1, wherein said bucket includes a variable unused space on the side of said movable partition that is opposite from said opening, and wherein said adjustable measuring scoop does not include a

cover attached to said movable partition that could substantially cover said variable unused space throughout said range of motion of said movable partition.

- 16. The adjustable measuring scoop of claim 15. , wherein said rotating means is positioned such that said movable partition is movable toward and away from said opening of said bucket.
- 17. The adjustable measuring scoop of claim 15., wherein said adjustment means includes a manual slide and one or more supports restricting said range of motion of said manual slide to a linear path.
- 18. The adjustable measuring scoop of claim 17. , wherein said rotating means is positioned such that said movable partition is movable toward and away from said opening of said bucket.
- 19. The adjustable measuring scoop of claim 17., wherein said manual slide acts as a lever on said movable partition so as to permit a range of motion along at least part of said movable partition that exceeds the corresponding range of motion of said slide.
- 20. The adjustable measuring scoop of claim 15., further comprising means for temporarily securing the position of said movable partition once a desired scoop size has been selected, said means for temporarily securing including one

or more grooves and one or more ribs that mate with said one or more grooves.